

PERFILOV, V.G., inzh.; KARPOV, A.F.

A new turbocompressor for a 3,000 hp. diesel locomotive engine.  
Energomashinostroenie 9 no.1:27-29 Ja '63. (MIRA 16:3)  
(Compressors) (Diesel locomotives) (Diesel engines)

KARPOV, A.F.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

<u>Name</u>	<u>Title of Work</u>	<u>Nominated by</u>
Zurkov, F.E.		
Popov, S.I.		
Golevin, G.M.		
<u>Karrov, A.F.</u>	"The Working of Iron Ores by the Open Pit Method"	Magnitogorsk Mining Metal- lurgical Institute imeni G. I. Nosov
Nikol'skiy, N.A.		
Shitov, I.S.		
Bulychev, V.V.		
Ogiyevskiy, V.M.		
Treyvus, M.N.		
Shtremt, A.A.		
Trofimov, G.V.		
Pushkarev, G.I.		
Markman, N.Ye.		
Tikhovidov, I.I.		

SO: H-30604, 7 July 1954

KAPPOV, A. F.

BULYCHEV, V.V.; GOLOVIN, G.M.; ZURKOV, P.E.; KARPOV, A.F.; MI-KOL'SKIY, N.A.; OGIVEVSKIY, V.M.; POPOV, S.I.; TSEIVUS, M.N.; SHITOV, I.S.; SHTRUMT, A.A.; ZURKOV, P.E., kandidat tekhnicheskikh nauk, redaktor; KOMPANEYETS, V.P., kandidat tekhnicheskikh nauk, retsenzent; VAGANOV, P.V., kandidat tekhnicheskikh nauk, retsenzent; IKONNIKOV, A.N., kandidat tekhnicheskikh nauk, retsenzent; SAUKHAT, I.G., kandidat tekhnicheskikh nauk, retsenzent; NIKOLAYEV, S.I., retsenzent.

[Mining iron ore by the opencast method] Razrabotka zheleznykh rud otkrytym sposobom. Pod. obshchei red. P.E.Zurkova. Sverdlovsk, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 632 p.  
(Iron mines and mining)

(MLRA 7:8)

ABRAMOV, S.A., inzh.; ALIFANOV, I.N., inzh.; KARPOV, A.F., inzh.;  
KOROTKOV, A.P., inzh.; KOLOSOV, B.P., inzh.; KUZNETSOV,  
V.S., inzh.; NIKONOV, G.V., inzh.; REPIN, M.I., inzh.;  
SEMEYUCHENKO, G.P., inzh.; SLOBODSKOY, L.M., inzh.;  
TSUKANOV, Ye.V., inzh.; SHIFRIN, M.G., inzh.; BOL'SHAKOV,  
A.S., inzh., retsentent; KISELEVA, N.P., inzh., red.;  
USENKO, L.A., tekhn. red.

[11D45 diesel locomotive] Teplovoznyi dizel' 11D45. Moskva,  
Transzheldorizdat, 1963. 95 p. (MIRA 16:7)  
(Diesel locomotives)

L 31819-66 EWT(m)/EWP(w)/T/EWP(t)/ETI/EWP(k) IJP(c) MJW/JD/HW  
ACC NR: AP6019498 (A)

SOURCE CODE: UR/0129/66/000/006/0007/0009

AUTHOR: Karpov, A. G.; Geydysh, I. S.

ORG: none

TITLE: Effect of mechanochemical treatment on the properties of 36KhTYu, 36KhTYuM8, and 42KhTYu spring alloys

SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 6, 1966, 7-9

TOPIC TAGS: nickel base alloy, chromium containing alloy, aluminum containing alloy, titanium containing alloy, spring alloy, alloy property, alloy treatment, mechano-thermal treatment, treatment effect/36KhTYu alloy, 36KhTYuM8 alloy, 42KhTYu alloy

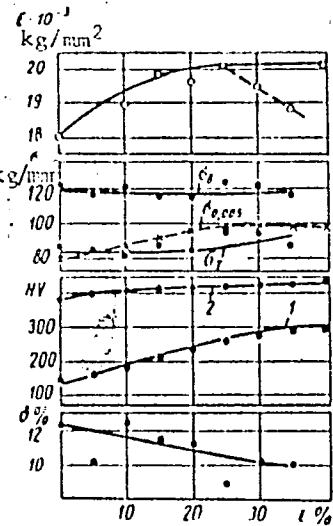
ABSTRACT: The effect of mechanochemical treatment on the properties of 36KhTYu, 36KhTYuM8, and 42KhNTYu nickel-base spring alloys has been investigated. Alloy sheets 0.465—0.316 mm thick were annealed at 970C (36KhTYu), 1050C (36KhTYuM8) and 910C (42KhNTYu), water quenched and subjected to mechanochemical treatment, cold rolled with 5—40% reduction to sheets 0.3 mm thick, and tempered at 690C for 3 hr (36KhTYu and 42KhTYu) or at 750C for 4 hr (36KhTYuM8). It was found that mechanochemical treatment increased the alloy yield strength, hardness, and especially the limit of elasticity, but has little effect on the dynamic modulus of elasticity or on the tensile strength of the 36KhTYu alloy. The tensile strength of 42KhTYu and 36KhTYuM8 alloys increased with increasing reduction. The elongation of all

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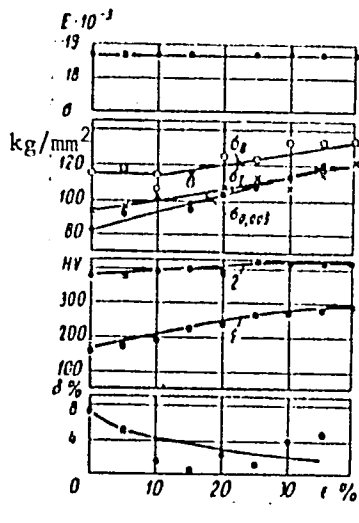
UDC: 669.14.018.58

L 31819-66

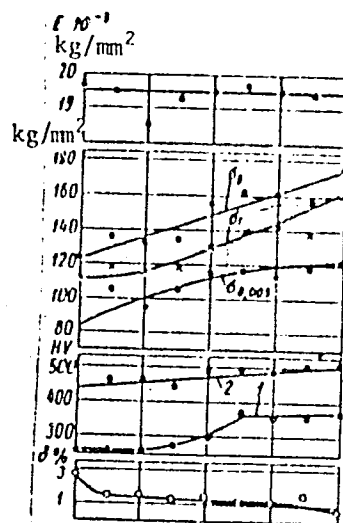
ACC NR: AP6019498



a



b



c

Fig. i. Effect of plastic deformation on properties of alloys before tempering.

a - 36NKhTYu alloy; b - 36NKhTYuM8 alloy; c - 42NKhTYu alloy,  
1 - hardness before tempering; 2 - after tempering.

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ACC NR: AP6019498

tested alloys decreased with the increase of reduction (see Fig. 1). Thus, mechano-thermal treatment improves the characteristics of elasticity of spring alloys and is especially promising for treating parts whose further fabrication does not require high plasticity. Orig. art. has: 1 figure. [ND]

SUB CODE: 13, 11/ SUBM DATE: none/ ORIG REF: 001/ ATD PRESS: 5020

Card 3/3 JU

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CIA-RDP86-00513R000720830003-8"

KARPOV, A.G.; SOROKIN, M.I.

Computers serve the economy. Stal' 23 no.12:1122-1123 D '63.  
(MIRA 17:2)  
1. Volgogradskiy metallurgicheskiy zavod "Krasnyy Oktyabr".

KARPOV, A. I.

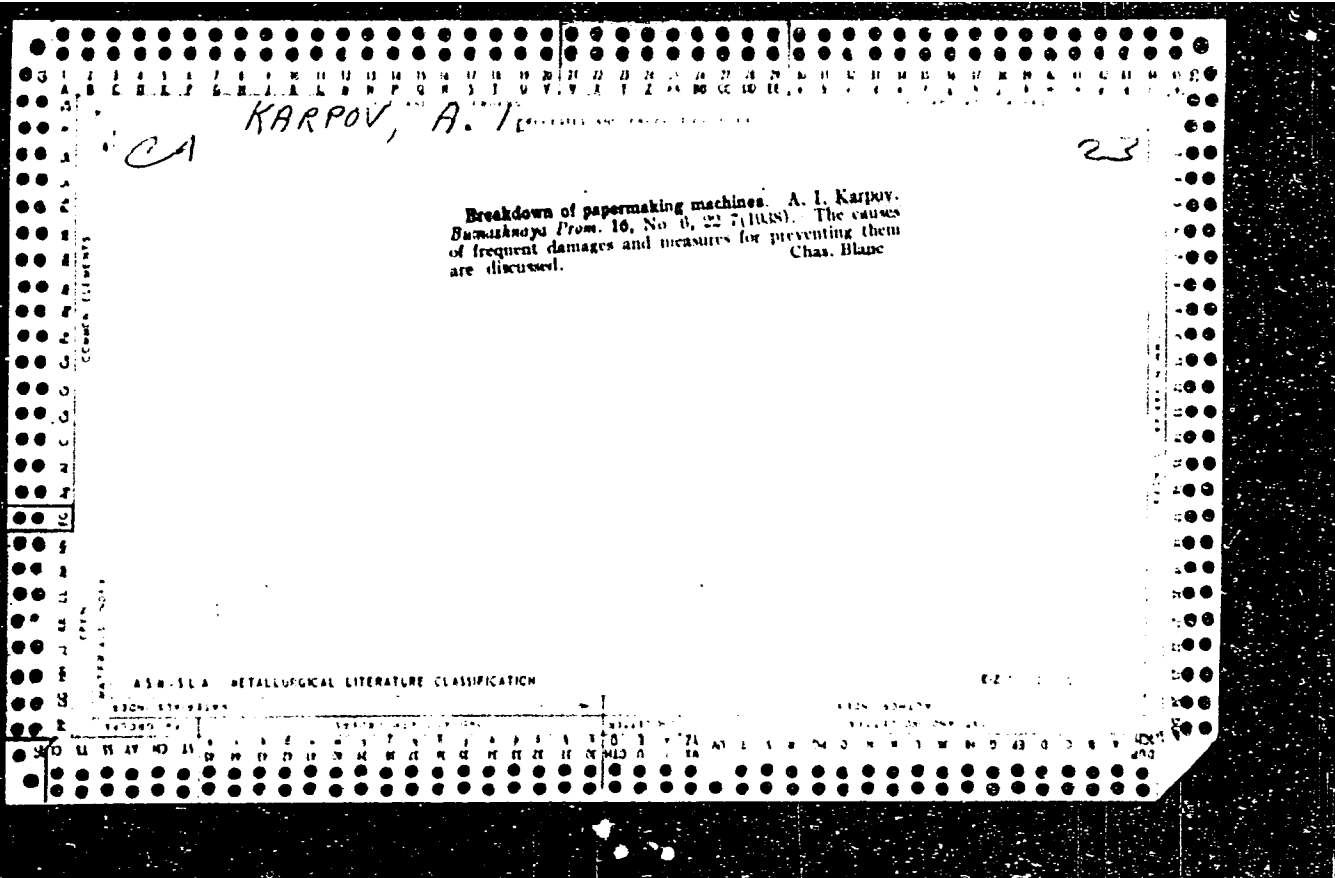
KARPOV, A. I. "The Acclimatization of Soviet Race-Horse Breeds in Uzbekistan." Min Higher Education USSR. Tashkent Agricultural Inst. Tashkent, 1956. (Dissertation for the Degree of Candidate in Agricultural Science)

So: Knizhnaya Letopis', No. 19, 1956.

USSR/Farm Animals - Horses

Abs Jour : Ref Zhur - Biol., No 15, 1958, 69248  
Author : Karpov, A.I.  
Inst : Tashkent Agricultural Institute  
Title : Acclimatization of Soviet Trotter Breeds of Horses in Uzbekistan  
Orig Pub : Tr. Tashkentsk. s.-kh. in-t, 1957, vyp. 8, 97-104  
  
Abstract : From 1950 on, the Orel and Russian Trotters were brought from the European part of the USSR into Uzbekistan in order to develop a larger type of agricultural horse for cotton farms. Data resulting from three-year zootechnical observations and investigations (hematological, clinical, electrocardiographical) indicate that Trotter horses acclimate well in Uzbekistan.

Card 1/1



KARPOV, A.I., glavnnyy mekhanik; YAKUSHIN, I.T., inzhener-konstruktor.

Improving parchmentization machines. Bum.prom. 31 no.10:22-23 O '56.  
(MIRA 10:1)

1. Vtoraya Leningradskaya bumazhnaya fabrika.  
(Leningrad--Papermaking machinery)

Kir. M., A.I., kandidatnau.

Resistance of elbows with small curvature radius in pneumatic conveying. Izv. vyschcheb. zav., energet., no. 4-51-77 Ag '62.  
(M : 1747)

1. Tomskiy letorayakhimicheskiy institut im. V. V. Staleznikovskogo transports. Predstavlena kandidatury teplotom '3.

KARPOV, A. I. Cand Tech Sci -- "Study of the initial ~~start~~ <sup>sector</sup> and local hydraulic resistances under conditions of pneumatic <sup>Conveying</sup> ~~transport~~." Minsk, 1960 (Min of Higher and Secondary Specialized Education BSSR. Belorussian Polytechnic Inst im I. V. Stalina). (KL, 1-61, 193)

-193-

S/081/61/000/019/039/085  
B110/B101

AUTHOR: Karpov, A. I.

TITLE: Borda's problem under the conditions of pneumatic transport  
in horizontal tubes

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 19, 1961, 236, abstract  
191:6 (Sb. nauchn. tr. Tomskiy elektromekhan. in-t inzh.  
zh.-d. transp., v. 29, 1960, 159 - 167)

TEXT: The article deals with the influence of the following factors on the hydraulic resistance during a sudden increase of the diameter: velocity of two-phase flow, concentration  $\mu$  of the transported material, degree of expansion of flow, and size and density of the particles. Tests were carried out for a wide velocity range using various materials (quartz sand, millet) in concentrations between 0.3 and 2.7. Diagrams for the longitudinal pressure drop in the tube at a sudden increase of the tube diameter are given. It was found that the resistance coefficient at a sudden expansion with  $\mu = \text{const}$  is a function of two quantities, i. e.,

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Borda's problem under the conditions...

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the degree of expansion and the relative particle velocity, and is independent of the velocity of flow. The authors give equations for determining the additional resistance due to the sudden expansion of the two-phase flow, and the total resistance along the section of sudden expansion during pneumatic transport. [Abstracter's note: Complete translation.]

Card 2/2

KARPOV, A.I., inzh.

Investigating the effect of basic properties of transported material on resistance in elbows and outlets in pneumatic transportation. Izv.vys.ucheb.zav.; energ. 3 no.5:138-143 My '60. (MIRA 13:6)

1. Belorusskiy institut inzhenerov zheleznodorozhnogo transporta. Predstavlena kafedroy gidravliki i teplotekhniki. (Pneumatic-tube transportation)

KARPOV, A.I.

Resistance of horizontal tubes in pneumatic transportation of grain products. Izv. vys. ucheb. zav.; pishch. tekhn. no.4:134-139 '61.

(MIRA 14:8)

1. Belorusskiy institut inzhenerov zheleznodorozhnogo transporta,  
kafedra gidravliki i teplotekhniki.

(Pneumatic-tube transportation)

KARPOV, A.I., kand.tekhn.nauk

Use of radioactive indicators in the experimental study of the  
velocity of particles and resistances in pneumatic transportation.  
Izv. vys. ucheb. zav.; energ. 4 no.3: 75-81 Mr '61. (MIRA 14:3)

1. Belorusskiy institut inzhenerov zheleznodorozhnogo transporta  
Predstavlena kafedroy gidravliki i teplotekhniki.  
(Pneumatic tube transportation)

DOGIN, M.Ye.; KARPOV, A.I.

Calculating the resistance of the runway in pneumatic transportation  
Inzh.fiz.zhur. 4 no.7:47-51 Jl '61. (MIRA 14:8)

1. Elektromekhanicheskiy institut inzhenerov zhelezodorozhnogo  
transporta, Tomsk.  
(Pneumatic-tube transportation)

KARPOV. A.I., kand.tekhn.nauk

Effect of the configuration of bends and branch pipes on resistance  
in pneumatic tube transportation. Izv.vys.ucheb.zav.; energ. 4  
no.9:85-87 S '61. (MIRA 14:10)

1. Belorusskiy institut inzheperov zheleznodorozhnogo transporta.  
Predstavlena kafedroy gidravliki i teplotekhniki.  
(Pneumatic-tube transportation)

KARPOV, A.I.

Hydraulic resistance of the particle acceleration zone and pipe  
bends in the pneumatic-tube transportation of chalk. Kauch. I  
rez. 20 no.6:32-36 Je '61. (MIRA 14:6)

1. Belorusskiy institut inzhenerov zheleznodorozhnogo transporta,  
g. Gomel'.  
(Pneumatic-tube transportation)  
(Chalk)

KARPOV, A.I.

Pipeline for transporting and heating viscous petroleum  
products. Mash. i neft. obor. no.2:19-23 '64. (MIRA 17:8)

1. Upravleniye "Bashkirenergo".

KARPOV, A.I., kand. tekhn. nauk, dotsent

Hydraulic resistance of the initial sector to the motion of a  
gas suspension. Izv. vys. ucheb. zav.; energ. 7 no.9:103-105  
S '64. (MIRA 17:11)

1. Ukrainskiy Institut inzhenarov vodnogo khozyaystva. Fredstavlena  
kafedroy gidravliki.

~~KARPOV, A.K.~~ USOV, I.I.

Acute torsion of the fibromyomatous uterus in a male hermaphrodite.  
Akush. i gin. 35 no.3:121-122 My-Je '59. (MIRA 12:8)

1. Iz khirurgicheskogo otdeleniya (zav. - A.K.Karpov) bol'nitsy  
sanitarnogo otdela stroitel'stva Kuybyshevskoy gidroelektro-  
stantsii.

(HERMAPHRODITISM, case reports

hermaphroditism, male, with acute torsion of  
leiomyomatous uterus (Rus))

(UTERUS NEOPLASMS, case reports

leiomyoma, with acute torsion of uterus in  
male hermaphroditism (Rus))

(LEIOMYOMA, case reports

uterus, with acute torsion in male hermaphroditism  
(Rus))

KARPOV, A. K.

The chemical characteristics of the natural gases of the  
Kiev, the Ukraine, and the Stalingrad regions. A. V.  
Karlov - Gostorg Press, 1927, No. 7, p. 14. The widely  
various composition of the gases of the principal producing  
regions of the U.S.S.R. are presented in 8 voluminous tables.  
Extracts range from the product of P. S. Belenko well with  
CH<sub>4</sub> 60%, C<sub>2</sub>H<sub>6</sub> 0.2%, C<sub>3</sub>H<sub>8</sub> 1.2%, C<sub>4</sub>H<sub>10</sub> 4.4%, CH<sub>3</sub>NH 2.8, and  
N 0.7% with a thermal value of 11,700 kcal/cu.m. (1200  
B.t.u/cu.m.) to the gas well in the same region with  
CH<sub>4</sub> 85.4%, C<sub>2</sub>H<sub>6</sub> 0.10%, C<sub>3</sub>H<sub>8</sub> 0.08%, C<sub>4</sub>H<sub>10</sub> 0.12, and N 14.1%  
with a thermal value of 1850 kcal/cu.m. (700 B.t.u/cu.m.).

I. L. O.

KARPOV, A.K.

Chemical properties of natural gas from the Volga region, from  
the southeastern part of the Tatar A.S.S.R., western Bashkiria  
and northern districts. Gaz.prom. no.10:1-7 O '57. (MIRA 10:10)  
(Gas, Natural)

KARPOV, A.K.; SIMONENKO, V.F.

Methods of studying the hydrogen sulfide content of natural gases.  
Gaz.prom. 5 no.6:11-13 Je '60. (MIRA 13:6)  
(Gas, Natural) (Hydrogen sulfide)

ZARENBO, L.K., kand. fiz.-mat. nauk; KARPOV, A.K., inzh.; LEGOSTAYEV, P.Ya., kand. tekhn. nauk; BRODSKIY, Yu.N., kand. tekhn. nauk; KHRENOV, N.S., inzh.; KHODANOVICH, I.Ye., kand. tekhn. nauk; BRISKMAN, A.A., kand. tekhn. nauk; GORODETSKIY, V.I., inzh.; NIKITIN, A.A., inzh.; GILL', B.V., inzh.; KRAYZEL'KAN, S.M., inzh.; DZHAFAROV, M.D., inzh.; LUNEV, A.S., kand. tekhn. nauk; NIKITENKO, Ye.A., inzh.; YERSHOV, I.M., kand. tekhn. nauk; ZAYTSEV, Yu.A., inzh.; MAGAZANIK, Ya.M., inzh.; SHAROVATOV, L.P., inzh.; RABINOVICH, Z.Ya., inzh.; BIBISHEV, A.V., inzh.; ASTAKHOV, V.A., dots.; KOMYAGIN, A.F., kand. tekhn. nauk; ANDERS, V.R., inzh.; SERGOVANTSEV, V.T., kand. tekhn. nauk, dots.; UTKIN, V.V., inzh.; KUZNETSOV, P.L., inzh.; MAMAYEV, M.A., inzh.; SVYATITSKAYA, K.P., ved. red.; FEDOTOVA, I.G., tekhn. red.

[Handbook on the transportation of combustible gases] Spravochnik po transportu goriuchikh gazov. Moskva, Gostoptekhnizdat, 1962. 887 p. (MIRA 15:4)  
(Gas, Natural--Transportation)

KARPOV, A.K.; NARIZHNAYA, V.Ye.

Geochemical characteristics of natural gases of the Kyzyl-Tumshuk field in Tajikistan. Gaz. delo no.1:30-36 '63.  
(MIRA 16:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnykh gazov i Sredneaziatskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta prirodnykh gazov.  
(Vakhsh Valley—Gas, Natural—Analysis)

KARPOV, A.K.; FROLOVSKIY, P.A.; SHOROKHOV, N.R.; FILATOVA, Z.S.

Device for the continuous determination of the moisture content  
of natural gases. Gaz. prom. 7 no.4:37-43 '62 (MIRA 17:7)

KARPOV, A. M. Cand. Tech. Sci.

Dissertation: "Concerning the Layout Profile of Hump Yards." Moscow Order of Lenin Inst of Railroad Engineers imeni I. V. Stalin, 26 Feb 47.

SO: Vechernaya Moskva, Feb, 1947 (Project #17836)

BUZANOV, S.P., prof.; KARPOV, A.M., kand.tekn.nauk

Improving the shape of humps and half humps. Zhel.dor.transp.  
40 no.4:49-50 Ap '58. (MIRA 13:4)  
(Railroads--Hump yards)

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BUZANOV, S.P., prof., doktor tekhn. nauk; KARPOV, A.M., kand. tekhn. nauk

Automation of classification marks. Zhel. dor. transp. zh.  
no.4:88-91 Ap '64. (MIRA 17-6)

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CIA-RDP86-00513R000720830003-8"

KARPOV, A. V.

Sergeevichov, V. V. and Karlov, I. M. "The properties of the supporting analysis of zinc and calcium in caustic electrolytes", Uchen. zh. fiz. (Phys. Sci. un-t L. Ruplysheva), No. 11, 1948, p. 137-42.

So: U-3861, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1949).

BUZANOV, S.P., prof., doktor tekhn. nauk; KARPOV, A.M., kand. tekhn. nauk

Various types of the simplest classification yard systems.  
Zhel. dor. transp. 45 no.3:33-37 Mr '63. (MIRA 16:6)

(Railroads--Hump yards)

KARPOV, A.M., dotsent, kand. tekhn. nauk

Ways for further expanding and technically equipping  
classification stations. Trudy NIIZHT no.29:3-19 '62.

Calculating the traffic carrying capacity and the needed track  
expansion volume of station throats. 61-67

Hump yard throats for mechanized and automated classification  
humps. 68-91 (MIRA 16:10)

KARPOV, A.M., dotsent, kand. tekhn. nauk; ALEKSEYEV, V.T., aspirant

Design and planning of the simplest classification systems.  
Trudy NIIZHT no.29:128-149 '62. (MIRA 16:10)

BUZANOV, S.P.; KARPOV, A.M.; RODIMOV, B.A., redaktor; VERINA, G.P.,  
tekhnicheskiy redaktor.

[Planning and arrangement of railroad hump yards] Proektirovaniye  
sortirovochnykh gorok i polugorok i ikh ustroistvo. Moskva, Gos.  
transp. zhel-dor. izd-vo, 1954. 238 p. (MLRA 8:2)  
(Railroads--Stations)

GALIYEV, I.; KARPOV, A.M.

Device for connecting the perforator-gun with the cable.  
Razved. i prom.geofiz. no.10:53-54 '54. (MIRA 13:2)  
(Prospecting--Equipment and supplies)

KARPOV, A.M., professor.

Problem of ventilating long, dead-end stopes in mines of the  
Donets Basin. Ugol' 29 no.2:24-27 F '54. (MLRA 7:1)

1. Novocherkasskiy politekhnicheskiy institut im. Sergo Ordzhonikidze.  
(Donets Basin--Mine ventilation)

KARPOV, A.M., professor; FROLOV, M.A., kandidat tekhnicheskikh nauk;  
CHUKHONTSEV, N.F., starshiy prepodavatel'.

Analyzing a case of booster fan performance in a mine ventilation  
system. Ugol' 30 no.11:32-35 N '55. (MLRA 9:2)

1. Novocherkasskiy politekhnicheskiy institut.  
(Donets Basin--Mine ventilation)

KARPOV, A.M., professor; FROLOV, M.A., kandidat tekhnicheskikh nauk;  
CHUKHONTSEV, N.F., dotsent.

Improving the ventilation of a large anthracite mine.  
Nauch. trudy NPI 32:71-83 '55.

(MLRA 10:2)

(Donets Basin--Coal mines and mining)  
(Mine ventilation)

KARPOV, A.M., prof.; ARTEMOV, A.V., gornyy inzh.

~~Effect of ventilation intensity on coal strength and ways to use this phenomena for the control of sudden ejections of coal and gas.~~  
Ugol' 33 no.3:25-29 Mr '58. (MIRA 11:?)  
(Mine ventilations) (Mine accidents)

KARPOV, A.M., prof.

Downward ventilation in Donets Basin gaseous mine stopes. Ugol' Ukr.  
3 no.2:5-8 F '59. (MIRA 12:3)

1. Novocherkasskiy politekhnicheskiy institut.  
(Donets Basin--Mine ventilation)

~~KARPOV, A.M., prof.; LIPOV, I.P., student~~

Staging several groups of 11th series, Unit 36 on 5/24/61 by 159.  
(MIRA 12:7)

I. Karaberkasshir politicheskii institut.  
(Coal mines and mining)

KARPOV, A.M.

Interaction of ventilation of combined mines having different  
ventilation conditions. Sbor. trud. Inst. gor. dela AN URSR  
no.7:136-148 '61. (MIRA 15:1)  
(Donets Basin--Mine ventilation)

BOBROV, Ivan Vladimirovich; ZAYTSEV, A.P., retsenzent; CHERNOV, O.I.,  
retsenzent; KARPOV, A.M., otv. red.; RATNIKOVA, A.P., red.  
izd-va; BOLDYREVA, Z.A., tekhn. red.; PROZOROVSKAYA, V.L.,  
tekhn. red.

[Safe methods of carrying out development workings in seams  
subject to sudden outbursts of coal and gas] Sposoby bezo-  
pasnogo provedeniia podgotovitel'nykh vyrabotok na plastakh,  
opasnykh po vnezapnym vybrosam uglia i gaza. Moskva, Gos.  
nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 257 p.  
(MIRA 15:2)

(Donets Basin--Mine gases)

RUDCHENKO, V.P.; KARPOV, A.M., prof.; VOZIYANOV, A.F., kand.tekhn.nauk.

Possibility of using downward ventilation in the stopes of steeply dipping Donets Basin seams. Ugol' Ukr. 5 no.3:1-4 Mr '61.  
(MIRA 14:3)

1. Glavnnyy inzh.kombinata Stalinugol' (for Rudchenko).  
(Donets Basin—Mine ventilation)

PECHUK, Isaak Moiseyevich; KARPOV, A.M., prof., otv. red.; PECHKOVSKIY,  
V.I., red.; LIBERMAN, T.R., tekhn. red.

[Penetration of gases through fractured rocks into houses and  
workings] Proniknovenie gazov po treshchinovatym porodam v po-  
meshcheniia i vyrabotki. Kiev, Izd-vo Akad. nauk USSR, 1962.  
110 p.

(MIRA 15:11)

(Mine gases)

KARPOV, A.M., prof.

The 70th birthday of Professor I.M.Pechuk. Bezop.truda v prom.  
6 no.4:22 Ap '62. (MIRA 15:5)  
(Pechuk, Isaak Moiseevich, 1891-)

KARPOV, A.M., prof.; PATRUSHEV, M.A., kand.tekhn.nauk

Unstable direction of air escape. Bezop.truda v prom. 6 no.8;51-33  
Ag '62. (MIRA 16:4)

1. Institut gornogo dela im. M.M.Fedorova AN UkrSSR.  
(Mine ventilation)

KARPOV, A.M.; DZHAKUPBAYEV, A.N.

Using a temporary system of mine filling with concrete  
at the Tekeli mine. Trudy Inst. gor. dela AN Kazakh. SSR  
19:115-118 '65. (MIRA 18:12)

BUZANOV, Stepan Petrovich, prof.; KARPOV, Aleksandr Mikhaylovich,  
dots.; RYTSAREV, Mikhail Alekseyevich, inzh.; FREDE,  
V.Yu., red.

[Design of mechanized and automated classification systems]  
Proektirovanie mekhanizirovannykh i avtomatizirovannykh  
sortirovochnykh ustroistv. Moskva, Transport, 1965. 231 p.  
(MIRA 18:4)

KARFOV, A. N.

"Investigation of the Performance of Special copying-Milling Machines for Propeller Blades." Thesis for degree of Cand. Technical Sci. Sub 26 June 50, All-Union Correspondence Polytechnical Inst (Min of Higher Education USSR)

Summary 71, 4 Sep 52, Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950. From Vechernaya Moskva, Jan-Dec 1950.

KARPOV, A.N., inzhener.; MARGUS, M.Ye., inzhener.

Using radioactive isotopes in building the Stalingrad Hydro-electric Power Station. Gidr. strol. 26 no.2:26-27 F '57. (MLRA 10:4)  
(Stalingrad hydroelectric power station)  
(Radioisotopes--Industrial applications)

KARPOV, A. N.

23322. Taksatsiya kruglogo lesa. V sb: issledonaviya po les. zhoz-vy. L.,  
1948 na obl: 1949 c.245-53.

SO: LETOPIS' NO. 31, 1949

KARPOV, A. N.

"Modifications of the Blood in the Case of Intravenous Introduction of Medicinal Substances." Thesis for degree of Cand. Veterinary Sci. Sub. 2 Jun 49, Moscow Veterinary Academy.

Summary 82, 18 Dec 52, Dissertations Presented For Degrees in Science and Engineering in Moscow in 1949. From Vechernaya Moskva, Jun-Dec 1949.

KARPOV, A. V.

KARPOV, A. V. "The radioactivity of the soil of April's fall of the  
radioactive rain of the zone of Saratov Oblast", Trudy Sverd. gos. rad.  
in-ta, Vol. VI, 1956, p. 231-32.

Sc: KARPOV, A. V. Sov. J. (Lectures 'Zemnaya radioaktivnost', No. 1, 1959).

KARPOV, A. N.

Karpow, A. N. - "On the mechanical nature of the sensitivity  
of skin receptors", Trudy Sarat. gos. med. in-ta, Vol. VI,  
1947, p. 295-314.

SO: U-4631, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 24, 1949).

KARPOV, A. N., dotsent

Structure and function of human cutaneous receptors. Vest. derm. i  
ven. 34 no.1:10-13 Ja '60. (MIRA 1/:12)

1. Iz kafedry fiziki Stalingradskogo meditsinskogo instituta.

(SKIN—INNERVATION)

SOV-98-58-2-6/21

AUTHORS: Karpov, A.N., and Iordanskiy, I.Ye., Engineers

TITLE: The Reconstruction of the Shores of the Tsimlyanskoye Water Reservoir (Pererabotka beregov Tsimlyanskogo vodokhranili-shcha)

PERIODICAL: Gidrotekhnicheskoye stroitel'stvo, 1958, Nr 2, p 27 (USSR) <sup>21</sup>

ABSTRACT: To obtain factual material on the rebuilding of the shores of large water reservoirs, the profiles of shores consisting of various rock formations were studied at the Tsimlyanskoye Water Reservoir in 1953. The measuring of the shores at the selected sections was carried out for 3 years. Figures 1 and 2 show the results of the observations, which have led to the preliminary conclusion that it is possible to forecast the amount of erosion of sandy shores. Little is known about the form of shores consisting of rocks which convert

Card 1/2

SOV-98-58-2-6/21

The Reconstruction of the Shores of the Tsimlyanskoye Water Reservoir

easily into a suspension state.  
There are 2 diagrams.

1. Inland waterways--USSR    2. Beaches--Erosion

Card 2/2

KARPov, A.N.

## PROBLEMS AND PRACTICAL WORK

## Temperature coefficient of adsorption from solutions.

I. V. P. Mishin and A. N. Karpov. *Colloid J.* (U. S. S. R.) 2, 302 (1930).— Adsorption isotherms are given for Ca-glycerophosphate (I) at 0°, 21°, 30° and 75° and for Ca butyrate (II) at 0.5° and 75° on birch charcoal activated by boiling in dil. HCl for 3 days, and heating at 350°. I has a pos. and II a neg. temp. coeff. as shown by the table. For I the adsorption ratios are about 1.12,

	Ca glycerophosphate			Ca butyrate			
C	7.50	13.75	17.00	23.75	10.0	15.0	25.0
0°	2.49	3.10	3.32	3.07	12.1	16.1	21.0
20°	3.07	4.70	3.05	4.32			
30°	3.52	4.17	4.42	4.84	10.5	13.7	19.0
75°	4.00	4.75	5.03	5.40	0.2	4.2	5.18.0

1.35-1.5 and for II 1.0-0.9-0.8. II. V. P. Mishin and E. E. Polochanskaya. *Ibid.* 317-22.—Dipropylmalonic ester was obtained by boiling 11.9 g. Na in alc. with 41.5 g. malonic ester and then with 113 g. PrI or 81.7 g. PrBr; 2 hrs. was used for each. Al. was boiled off and the aq. soln. extd. with ether, dried and distd. giving 21 g. of ether b. 248-30°. Dipropylmalonic acid was obtained by hydrolysis of 21 g. of the ester by 27 g. KOH in 340 g. alc. boiled for 3 hrs. The aq. soln. was acidified, extd. with ether and crystd. from CHCl<sub>3</sub>. Dipropylacetic acid was obtained from the malonic acid by heating at 180-200°.

The yield of Ca salt obtained was 9.5 g. The adsorption isotherms of Ca dipropylacetate were measured at 20.5°, 30° and 75° on birch charcoal by determ. of the salt left in soln. The ratios of the adsorptions for all concns. at these temps. are about 1.12-1.3-1.3. F. H. R.

## APPENDIX: METALLURGICAL LITERATURE CLASSIFICATION

SHEMYAKIN, F. M. Prof., KARPOV, A. N., Docent.  
ZELIKSON, YU. I., SHEKHTER, L. I.

Chemistry, Analytical - Quantitative

Quantitative determination of copper by the maximum dilution method. Apt. delo no. 4,  
1952.

Monthly List of Russian Accessions, Library of Congress. November 1952, UNCLASSIFIED.

KARTOV, A. N.

Chemists

Twenty-fifth anniversary of the scientific activities of Prof. F. M. Shemyakin.  
Kol'. zhur. 1<sup>4</sup> No. 4, 1952

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.

SHEMYAKIN, F.M.; KARPOV, A.N.; MEDVEDEVA, N.K.; DOBRYNINA, V.I., dotsent, direktor.

Chromatograms of vegetable extracts. Apt.delo 2 no.3:19-22 My-Je '53.  
(MLRA 6:6)

1. Moskovskiy farmatsevticheskiy institut Ministerstva zdravookhraneniya  
SSSR. (Extracts) (Chromatographic analysis.)

KARPOV, A. N.

5

(2)

*Chromatography of alkaloid reactions.* E. M. Shemyakin, A. W. Karpov, and N. K. Metlyedeva (*Dokl. Akad. Nauk. SSSR*, 1953, 90, 399-402).—The various standard reactions for alkaloids are much more specific if carried out chromatographically in a column ( $\text{Al}_2\text{O}_3$ ) or on paper. The reactions of morphine, with  $\text{HNO}_3$ ,  $\text{H}_2\text{SO}_4$  +  $\text{HNO}_3$ ,  $\text{H}_2\text{SO}_4 + \text{NH}_4$  vanadate,  $\text{FeCl}_3$ , ammoniacal Ce nitrate (very strong coloration), of codeine with  $\text{HNO}_3$ ,  $\text{H}_2\text{SO}_4$ ,  $\text{FeCl}_3$ , and Friede's reagent, and various methods of determining both alkaloids in a mixture, are described.

R. C. Murray

SHEMYAKIN, F.M.; KARPOV, A.N.

Results of the study of rapid analysis of drugs in Moscow  
pharmacies and prospects of applying semimicroanalytic methods  
in pharmacies. Apt.delo 3 no.1:31-33 Ja-F '54. (MLRA 7:1)  
(Moscow--Pharmacy) (Drugs--Adulteration and analysis)

KARPOV, ALEKSEY NIKIFOROVICH

SHEMYAKIN, Fedor Mikhaylovich; KARPOV, Aleksey Nikiforovich; BRUSENTSOV,  
Aleksandr Nikolayevich; KUVSHINSKIY, M.N., red.; LYUDKOVSKAYA, N.I..  
tekhn.red.

[Analytical chemistry] Analiticheskaya khimia. Monkva, Gos. izd-vo  
med.lit-ry. Pt.1. [Qualitative chemical semimicroanalysis for  
students at pharmaceutical institutes] Kachestvennyi khimicheskii  
polu mikroanaliz dlia studentov farmatsveticheskikh institutov.  
(MIRA 11:6)  
1957. 389 p.

(Chemistry, Analytical--Qualitative)

SHEMYAKIN, F.M.; KARPOV, A.N.

Possibility of employing compounds of alkaloids with dyes in  
analytical chemistry. Sbor. nauch. rab. MFI 2:34-39 1959.  
(MIRA 14:1)

1. Kafedra analiticheskoy khimii (zav. - prof. F.M. Shemyakin)  
Moskovskogo farmatsevticheskogo instituta.  
(DYES AND DYEING) (ALKALOIDS)

SHEMYAKIN, F.M.; KARPOV, A.N.

Method for standardizing adsorbents. Sbor. nauch. rab. MFI 2:61-  
65 '59. (MIRA 14:1)

1. Kafedra analiticheskoy khimii (zav. - prof. F.M. Shemyakin)  
Moskovskogo farmatsevticheskogo instituta.  
(ADSORBENTS)

SHEMYAKIN, P.M.; KARPOV, A.N.; BRUSENTSOV, A.N.; KUVSHINSKIY, M.N.,  
red.; LYUDKOVSKAYA, N.I., tekhn.red.

[Analytical chemistry] Analitichesknaia khimiia. Moskva, Gos.  
izd-vo med.lit-ry. Pt.2. [Quantitative chemical analysis]  
Kolichestvennyi khimicheskii analiz. 1960. 389 p.  
(MIRA 13:12)

(Chemistry, Analytical--Quantitative)

SHENYAKIN, F.N.; KARPOV, A.N.

"Practical manual on pharmaceutical chemistry." Edited by P.L.  
Senov [prof.]. Reviewed by F.M.Shemiakin, A.N.Karpov, Apt. delo  
10 no.3:82-89 My-Je '61. (MIRA 14:7)  
(CHEMISTRY, MEDICAL AND PHARMACEUTICAL)  
(SENOV, P.L.)

Karpov, A.

41-10

Karpov, A. Gave it back some 2 months ~~ago~~ ago (see report of spectrometry). The blue color of the sky was measured by spectrometry. J. Meteorologicheskii Vestn. Leningrad. No. 1/2. 1940. Jan. Feb. 1935. No. 3. Table 2, p. 6. D.C. Method and results of 213 spectrometric measurements of the blue colors of the sky's spectrum (from 450 to 510 m. wave length) at sunset and night, measured from 1934 and other clouds, under it. Experimental Meteorological Station near Saratov on the Volga from Jan. 1, 1934 to Jan. 15, 1934, are presented and discussed. They show that the variation of the blue color coincides exactly with the radiation variation.

Changes of the sky's coloring and a decrease of the blue part were observed in connection with snow before snowfall. City or in presence of a snow cover is winter or a green cover is spring. *Lev Hadashev* is sky blue color. 1. Sun's spectrum - 4.47.6

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KARPOV, A. N.

PA 34T81

USSR/Physics  
Solar Phenomena  
Actinometry

Mar 1947

"Actinometric Observations during the 9 Jul 1945 Solar Eclipse," A. N. Karпов, 1 p

"Priroda" No 2

Short description of the observations taken from Saratov, of the solar eclipse which took 16 hours and 30 minutes. Gives general atmospheric conditions. Graph showing the change in the amount of solar radiation during the eclipse.

ID

34T81

KARPOV, A. N.

USSR/Meteorology - Fog

Oct 51

"Unusual Fog Over Stalingrad," A. N. Karpov

"Priroda" No 10, pp 52, 53

Stalingrad was covered by an unusually dense fog 27 - 28 March 51. This air originated on the Kazakhstan steppes, over which the air was infiltrated by salty soil particles, and was carried by winds at a speed of 700 km/day to Stalingrad. Dust storms are frequent in this region, but this time the compn of the dust was unusual.

211T82

KARPOV, A.N.

Change in certain meteorological factors in Stalingrad during the total solar eclipse of February 25, 1952. Biul.VAGO no.14:16-23 '53.

(MLRA 6:11)

1. Stalingradskiy meditsinskiy institut.  
(Eclipses, Solar--1952) (Solar radiation)

Pov, A 11

61-197

311542Z

Report of Driftwood and lightning storm. [Drifting lightning discharge] Pov  
[POV] 61-197 April 1954 Pg. DLC—Two photos of drifting lightning  
and the cloud formation which occurred at about 2 a.m. of July 9, 1954 in the vicinity  
of Colorado River, Arizona. The two photos taken serially are presented. They were  
made at a distance of 1 km from the storm cloud and show clearly the displacement of the  
clouds by the wind above the discharge channel which is displaced by the wind.  
[Selected Illustrations] Driftwood and lightning storm. [Pov, Pov, U.S.S.R.—U.S.S.R.—U.S.S.R.]

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Stargard Red Sheet

KARPOV, A. N. kandidat fiziko-matematicheskikh nauk

Intensity alteration of radio signals during the solar  
eclipse on June 30, 1954. Priroda 44 no.5:113 My '55.  
(MIRA 8:?)

1. Stalingradskiy meditsinskiy institut.  
(Eclipses, Solar--1954) (Radio waves)

KARPOV, A.N.

Apparatus for determining the speed of ocular movements (ophthalmoxosimeter). Probl.fiziol. opt. 12:494-496 '58 (MIRA 11:6)

1. Stalingradskiy meditsinskiy institut.  
(EYE---MOVEMENTS)  
(EYE, INSTRUMENTS AND APPARATUS FOR)

KARPOV, A.N.; BALANDINA, A.I., otv. za vypusk

[What is koniology?] Chto takoe koniologija. Stalingrad,  
Stalingradskii gos.med.in-t, 1959. 26 p.

(Dust)

(MIRA 14:2)

KARPOV, A.N. (Stalingrad)

Changes in some geophysical factors in stalingrad during the  
partial solar eclipse of December 2, 1956. Biul.VAGO no.24:  
41-144 '59. (MIRA 13:4)

1. Stalingradskiy meditsinskiy institut.  
(Eclipses, Solar--1956)

KARPOV, A.N., kand.fiz.-matem.nauk

In the land of dust avalanches. Priroda 51 no.5:70-71 My '62.  
(MIRA 15:5)

1. Volgogradskiy gosudarstvennyy meditsinskiy institut.  
(Iraq--Dust storms)

KARPOV, A.N.

Certain phenomena during the total solar eclipse of February 15,  
1961. Biul.VAGO no.32:37-39 '62. (MIRA 15:11)

I. Volgogradskoye otdeleniye Vsesoyuznogo astronomo-geodezicheskogo  
obshchestva.

(Eclipses, Solar--1961)

KARPOV, A.N.

Device for the measurement of the rate of rotation of the  
eyeball and the determination of the angle of strabismus.  
Nov. med. tekhn. no.1:54-56 '62. (MIRA 19:1)

1. Volgogradskiy meditsinskiy institut.

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 7, p 109 (USSR) SOV/124-57-7-8160

AUTHOR: Karpov, A. P.

TITLE: A New Method of Determination of Shear Stresses During Bending  
(Novyy metod opredeleniya kasatel'nykh napryazheniy pri izgibe)

PERIODICAL: Sb. nauch. tr. Kuybyshevsk. industr. in-t, 1956, Nr 6, book 2,  
pp 137-147

ABSTRACT: Bibliographic entry

Card 1/1

KARPOV, A.P.

Efficient combination of stripping method and equipment in open-pit mining is a potential means of lowering the cost of ore mining. Gor.zhur. no.5:14-16 My '62. (MIRA 16:1)

1. Nachal'nik Uchalinskogo rudnika.  
(Uchaly region—Strip mining)

OKHRIMENKO, N.I., gornyy inzh.; KARPOV, A.P., gornyy inzh.;  
KURBANGALEYEV, I.Kh., gornyy inzh.; AMIROV, M.I., gornyy inzh.

Improving boring and blasting operations in the Uchaly Mine.  
Gor. zhur. no.6:39-40 Je '62. (MIRA 15:17.)

1. Uchalinskiy rudnik.  
(Uchaly region--Blasting)  
(Boring)

PANFIL', L.S.; KARPOV, A.P.

Increasing the insulation reliability of the foundations of  
metal structures of overhead contact systems. Study SMIT  
41:103-108 '63. (MIRA 18:7)

ZAMURAYEV, Yu.M., inzh.; KARPOV, A.P., inzh.

Effective method for protecting contact network supports from  
corrosion. Elek. i teplo. tiaga 7 no.4:16 Ap '63. (MIRA 16:5)  
(Electric railroads--Wires and wiring)

POPOV, S.I., doktor tekhn.nauk; POSOKHOV, Yu.N., kand.tekhn.nauk; KARPOV, A.P.,  
gornyy inzh.

Basic problems concerning open pit mining of thick steeply  
pitchine deposits. Gor.zhur. no.12:9-13 D '64.

(MIRA 18:1)

1. Magnitogorskiy gornometallurgicheskiy institut (for Posokhov).
2. Uchalinskiy rudnik (for Karpov).

MIKHEYEV, Viktor Petrovich; KARPOV, Aleksandr Petrovich;  
FRAYFEL'D, A.V., red.

[Contact network supports and foundations; work  
practices of the collective of the Western Siberia  
Railroad] Opyry i fundamenti kontaktnoi seti; cpyt  
raboty kollektiva Zapadno-Sibirskoi zheleznoi dorogi.  
Moskva, Transport, 1965. 63 p. (MIRA 18:12)

KARPOV, A.S., starshiy entomolog

Don't let the potato moth (*Phthorimaea operculella*) get into the  
U.S.S.R. Zashch. rast. ot vred. i bol. 3 no.1:49-50 Ja-F '58.  
(Potatoes--Diseases and pests) (MIRA 11:3)

KARPOV, A.S., inzh.

Wastes from the Ural mines can be utilized in construction. Strel. prom.  
36 no. 8:33-37 Ag '58. (MIRA 11:9)  
(Building materials) (Waste products)

KARPOV A.S.

AGAPOV, D.S.; ARTIBILOV, B.M.; VIKTOROV, A.M.; GINTS, A.N.; GOR'KOV, A.V.;  
GUSYATINSKIY, M.A.; KARPOV, A.S.; KOLOT, I.I.; KOMAREVSKIY, V.T.;  
KORYAGIN, A.I.; KRIVSEKIY, M.N.; KRAYNOV, A.G.; NESTERROVA, I.N.;  
OBES, I.S., kandidat tekhnicheskikh nauk; SOSHOVIKOV, K.S.; SUKHOT-  
SKIY, S.F.; CHLENOV, G.O.; YUSOV, S.K.; ZHUK, S.Ya., akademik, glavnnyy  
redaktor; KOSTROV, I.N., redaktor; BARONENKOV, A.V., professor,  
doktor tekhnicheskikh nauk, redaktor; KIRZHNER, D.M., professor,  
doktor tekhnicheskikh nauk, redaktor; SHESHKO, Ye.F., professor, doktor  
tekhnicheskikh nauk, redaktor; AVERIN, N.D., inzhener, redaktor  
[deceased]; GOR'KOV, A.V., inzhener, redaktor; KOMAREVSKIY, V.T.,  
inzhener, redaktor; ROGOVSKIY, L.V., inzhener, redaktor; SHAPOVALOV,  
T.I., inzhener, redaktor; RUSSO, G.A., kandidat tekhnicheskikh nauk,  
redaktor; FILIMONOV, N.A., inzhener, redaktor; VOLKOV, L.N., inzhener,  
redaktor; GRISHIN, M.M., professor, doktor tekhnicheskikh nauk, redak-  
tor; ZHURIN, V.D., professor, doktor tekhnicheskikh nauk, redaktor;  
LIKHACHEV, V.P., inzhener, redaktor; MEDVEDEV, V.M., kandidat tekhnii-  
cheskikh nauk, redaktor; MIKHAYLOV, A.V., kandidat tekhnicheskikh nauk,  
redaktor; PETROV, G.D., inzhener, redaktor; RAZIN, N.V., redaktor;  
SOBOLEV, V.P., inzhener, redaktor; FRRINGER, B.P., inzhener, redaktor;  
TSYPLAKOV, V.D., inzhener, redaktor; ISAYEV, N.V., redaktor; TISTROVA,  
O.N., redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor

[The Volga-Don Canal; technical report on the construction of the  
Volga-Don Canal, the Tsimlyanskaya hydro development and irrigation  
works (1949-1952); in five volumes] Volgo-Don: tekhnicheskii otchet  
(continued on next card)

AGAPOV, D.S. ---- (continued) Card 2.

o stroitel'stve Volgo-Donskogo sudokhodnogo kanala imeni V.I.Lenina.  
TSimlianskogo gidrouzla i orositel'nykh sgoruzhenii (1949-1952) v  
piati tomakh. Glav.red. S.IA. Zhuk. Moskva, Gos.energ. izd-vo.  
Vol.5. [Quarry management] Kar'ernoe khoziaistvo. Red.toma I.N.  
Kostrov. 1956. 172 p. (MLRA 10:4)

1. Russia (1923- U.S.S.R.) Ministerstvo elektrostantsii. Byuro  
tekhnicheskogo otcheta o stroitel'stve Volgo-Dona. 2. Deystvitol'nyy  
cheln "kademii stroitel'stva, i arkhitektury SSSR (for Razin)  
(Quarries and quarrying)

KARPOV, A.S., inzhener.

On unified technical requirements for non-mineral materials.  
Stroi.prom.32 no.11:43-46 N '54. (MLRA 7:11)  
(Building materials--Standards)

KARPOV, A.S.

The road and bridge building district, Avt. dor. 19 no.10;  
18-19 O '56.  
(MLRA 9:12)

(Road construction)

KARPOV, A.S., inzh. (Kalininograd); TERESHCHENKO, V.I., mekhanik  
puteizmeritel'noy telezhki (Stantsiya Belgorod, Yuzhnay dorogi);  
AREF'YEV, V.A., starshiy dorozhnyy master (Stantsiya Poletayevo I,  
Yuzhno-Ural'skoy dorogi)

Letters to the editor. Put' i put.khoz. 5 no.8:45 Ag '61.  
(MIRA 14:10)  
(Railroads)